

**Industrial & Hazardous
Waste Division - MC 129
TNRCC**
P.O. Box 13087
Austin, Texas 78711-3087
(512) 239-6832

REPORT STATUS:

- ☐ Original Summary
☐ Revised Summary
☐ Supplemental to Summary

TNRCC

FOREIGN WASTE SHIPMENT SUMMARY

Foreign Generator's TNRCC Reference Number

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[illegible]

Foreign Generator's Name	
	<div><div>8</div><div>32</div></div>

F	1
6	

Foreign Generator's Site Address:

Street	City	State	Zip	Country

Importer of Record: _____

Mailing Address: _____
Street
City
State
Zip

Report For:

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**Location of
information
on
Manifest**

[illegible]

* Units must be in pounds (P), kilograms (K) or tons (T).

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.

Prepared by: _____

Print name

Signature

Telephone

Date

Authorized by: _____

Print name

Signature

Telephone _____ Date _____

PLEASE ATTACH A LEGIBLE PHOTOCOPY OF MANIFEST(S). DO NOT SEND ORIGINAL MANIFEST.

ADDITIONAL INFORMATION AND INSTRUCTIONS
 FOR COMPLETING THE FOREIGN WASTE SHIPMENT SUMMARY

All Maquiladora facilities should have an assigned generator reference number which begins with a "Q".
 Other out-of-state/country generators should contact the Waste Evaluation Section at 512-239-6832.

Receiver ID/Registration Number

Use the receiver ID appropriate to the receiving state, from this table.

Receiver ID's for Out-of-State Facilities									
Alabama	Z0001	Hawaii	Z0015	Massachusetts	Z0025	New Mexico	Z0035	South Dakota	Z0046
Alaska	Z0002	Idaho	Z0016	Michigan	Z0026	New York	Z0036	Tennessee	Z0047
Arizona	Z0004	Illinois	Z0017	Minnesota	Z0027	North Carolina	Z0037	Utah	Z0049
Arkansas	Z0005	Indiana	Z0018	Mississippi	Z0028	North Dakota	Z0038	Vermont	Z0050
California	Z0006	Iowa	Z0019	Missouri	Z0029	Ohio	Z0039	Virginia	Z0051
Colorado	Z0008	Kansas	Z0020	Montana	Z0030	Oklahoma	Z0040	Washington	Z0053
Connecticut	Z0009	Kentucky	Z0021	Nebraska	Z0031	Oregon	Z0041	West Virginia	Z0054
Delaware	Z0010	Louisiana	Z0022	Nevada	Z0032	Pennsylvania	Z0042	Wisconsin	Z0055
Florida	Z0012	Maine	Z0023	New Hampshire	Z0033	Rhode Island	Z0044	Wyoming	Z0056
Georgia	Z0013	Maryland	Z0024	New Jersey	Z0034	South Carolina	Z0045		
								Washington DC	Z0011

Out-of-State/Foreign Countries Generator Reference Numbers									
Dist. of Columbia	99911	Virgin Islands	99966	Venezuela	99973	Hong Kong	99980	Off-shore GT	
Puerto Rico	99960	Denmark	99967	Marshall Island	99974	Norway	99981	12 Miles	99987
Mexico	99961	Germany	99968	Guam	99975	Panama	99982	Saudi Arabia	99988
Japan	99962	Belgium	99969	France	99976	Samoa	99983	Jamaica	99989
Canada	99963	Finland	99970	Malaysia	99977	Greece	99984	Italy	99990
England	99964	Netherlands	99971	Austria	99978	Peru	99985	Belize	99991
Spain	99965	Pacific Islands	99972	Holland	99979	Brazil	99986	Luxembourg	99992

Texas Waste Code

Begin entering the waste code in column 58. Foreign generators (other than Maquiladora waste) should use "OUTS" as sequence numbers for eight digit code.

EPA Hazardous Waste Codes

These numbers ONLY apply to Hazardous Waste and can be found in 40 Code of Federal Regulations Part 261 or in box I, J or 11 on the manifest. If more than four waste codes apply, use the four that best describe the waste.

Quantity

All wastes must be reported in pounds (P), kilograms (K) or tons (T).

Date of Certification

In box 16 enter the date the generator certified all the information on the manifest is correct to the best of his/her knowledge. This date is block 16 on the manifest.

System Type Code

The receiver should supply you with the correct code in box K on the manifest. Below is the list of handling system type codes and a brief description of each code.

SYSTEM TYPE CODES									
METALS RECOVERY (for reuse)			AQUEOUS INORGANIC TREATMENT				M103	Absorption/Adsorption	
							M104	Solvent Extraction	
							M109	Type Unknown	
							STABILIZATION		
M011	High Temperature		M071	Chrome Reduction followed by					
M012	Retorting			Chemical Precipitation					
M013	Secondary Smelting		M072	Cyanide Destruction followed by					
M014	Other			Chemical Precipitation		STABILIZATION			
M019	Type Unknown		M073	Cyanide Destruction Only					
SOLVENTS RECOVERY			M074	Chemical Oxidation followed by		M111	Chemical Fixation using		
				Chemical Precipitation			Cementitious/Pozzolanlc Materials		
			M075	Chemical Oxidation Only		M112	Other		
			M076	Wet Air Oxidation		M119	Type Unknown		
			M077	Chemical Precipitation		OTHER TREATMENT			
M078	Other								
M029	Type Unknown		M079	Type Unknown		M121	Neutralization		
OTHER RECOVERY			AQUEOUS ORGANIC TREATMENT				M122	Evaporation Only	
							M123	Settling/Clarification Only	
							M124	Phase Separation	
							M125	Other	
							M129	Type Unknown	
M031	Acid Regeneration		M081	Biological Treatment		DISPOSAL			
M032	Other		M082	Carbon Adsorption					
M039	Type Unknown		M083	Air/Steam Oxidation					
INCINERATION			M084	Wet Air Oxidation					
			M085	Other					
			M089	Type Unknown					
			AQUEOUS ORGANIC AND INORGANIC TREATMENT						
M041	Liquid Incineration		AQUEOUS ORGANIC AND INORGANIC TREATMENT				M131	Land Treatment/Applications/	
M042	Sludge Incineration							Farming	
M043	Solid Incineration						M132	Landfill	
M044	Gas Incineration						M133	Surface Impoundment	
M049	Type Unknown						M134	Deepwell/Underground Injection	
ENERGY RECOVERY			M091	Chemical Precipitation and Biological		M135	Direct Discharge to Sewer/POTW		
				Treatment			with no prior treatment		
			M092	Chemical Precipitation and Carbon		M136	Direct Discharge to NPDES with no		
				Adsorption			prior treatment		
			M093	Wet Air Oxidation		M137	Other		
M051	Liquid Energy Recovery		M094	Aqueous Organic		STORAGE			
M052	Sludge Energy Recovery		M099	Type Unknown					
M053	Solid Energy Recovery		SLUDGE TREATMENT				M141	Storage	
M059	Type Unknown								
FUEL BLENDING			SLUDGE TREATMENT						
M061	Fuel Blending		M101	Sludge Dewatering					
			M102	Addition of Excess Lime					